

In the Specification

Please replace the paragraph at page 16, line 14, with the following rewritten paragraph:

Referring to Figure 2, in accordance with the invention, a proxy pass is used with both domino.go cluster 104 and Domino cluster 112. In accordance with a proxy pass, when a URL 120 is passed to network dispatcher (ND) 106, the ~~NP processes~~ ND processes that out and sprays it to any one of the configured servers. Spray means to distribute or map a URL 120 to any one of these configured servers S1-S3, S4-S6, which is the effect of mapping, as is represented by line 126, URL 120 to any of S4, S5, S6 in cluster 112. Examples of URLs include <w3.ibm.com/*>, <www.ibm.com/*>, and <w3.ibm.com/transform/reqcat/intralib.nsf>.

Please replace the previously amended paragraph at page 20, line 15, with the following rewritten paragraph:

Architectural elements include load balancing, file storage, end-user front end (which reside in the Domino cluster servers 112), back-end processing, external

dependencies, and use of frames. For load balancing, Req/Cat Web uses the GWA proxy pass architecture previously described with respect to Figure 2.

Please replace the paragraph at page 24, line 5, with the following rewritten paragraph:

By using frames, a large majority of preprocessing can be performed dynamically, on the client, reducing the number of trips back and forth to the server. This is a tremendous boost to performance. The web screen described hereafter is not ~~he result~~ the result of a Notes form, but rather of a dynamically generated HTML/javascript code produced by a displayReqHeader() function. This function dynamically writes html and javascript code into the content frame of the application. The javascript function is coded in a displayreq.js file stored on the filesystem and loaded into a jsCode frame by a source (<script src= "../js/displayreq.js">) command in a jscode.html file at the time when the initial frameset is loading. A displayReqHeader() function is called from several places in the application to redisplay the requisition information in the content frame. This screen is called any time a WebReq Lotus Notes form is opened by an OpenForm command for a new requisition, or by

an OpenDocument command when an existing document is opened. OpenForm occurs when the displayReqHeader() javascript function is called as the last part of an OnLoad event coded in the HTML-Attributes property of the WebReq form. Any time an existing document is opened that was saved with Form-WebReq, the OnLoad event causes the displayReqHeader() javascript to be run to OpenDocument. Any time a content frame has been loaded with some other page during the processing of a requisition, and the user performs an action to return to the requisition in process, the displayReqHeader() javascript function is called directly. This form reads the information stored in ~~reData~~ frame a reqData frame and dynamically fills the content frame with this screen.

Please replace the heading of TABLE 3 on page 39 with the following rewritten heading:

TABLE 3 ~~WEQUERYSAVEAGENT~~ WEBQUERYSAVEAGENT EXAMPLE